TOD CECNET

Copy 5

/3/6/ NPIC/R-385/64 June 1964

PHOTOGRAPHIC INTERPRETATION REPORT

## MOSCOW TUSHINO PLANTS NO 82 AND NO 500 USSR

DECLASSIFICATION REVIEW by NIMA/DOD 5/19/00



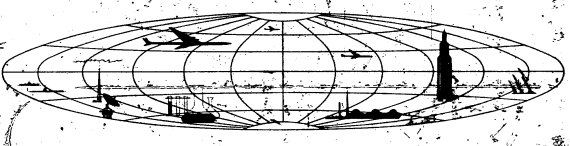


Handle Via TALENT - KEYHOLE Control Only

#### WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner projudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrimated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOD CECRET

NPIC/R-385/64

# MOSCOW TUSHINO PLANTS NO 82 AND NO 500 USSR

#### SUMMARY

Moscow Tushino Plant No 82 was an aircraft manufacturing plant during World War II and was probably associated with Moscow Tushino Plant No 500 which produced aircraft engines at that time. Plant No 82 is a suspect missile production plant, and Plant No 500 is a possible producer of missile engines. Both plants have been expanded, particularly Plant No 82. Ataxi-

way which connected Plant No 82 with the nearby Moscow 'Khimki Airfield has been eliminated. The scale and quality of available photography of the plants do not permit either confirmation or negation of the production of missiles and missile engines; however, collateral evidence indicates that missiles are produced at Plant No 82.

#### INTRODUCTION

Moscow Tushino Plants No 82 and No 500 are situated in the northwest quadrant of Moscow and are separated by the Skhodnya Canal (Figures 1 and 2). During World War II, Tushino Plant No 82 was an aircraft manufacturing plant, and it was connected by a taxiway with the nearby Moscow/Khimki Airfield which served as a flyaway field. Tushino Plant No 500 produced aircraft engines during World War II.

-25X6

25X1D 25X1D 25X1D 25X1D basic information about the wartime layout of the two plants. No usable photographic coverage of the area was obtained between

KEYHOLE (KH-4) missions covered the plants between but this photography is of only

fair, quality.

The proximity of Plant No 500, to Plant No 82 suggests an interrelationship which probably obtained during World War II and immediately thereafter when Plant 82 was producing aircraft for which Plant 500 probably supplied the en-

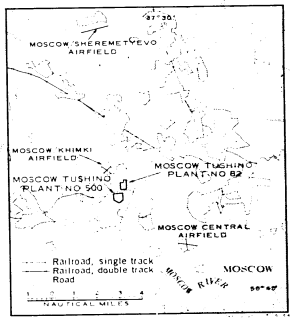


FIGURE 1. LOCATION OF MOSCOW TUSHINO PLANTS NO 82

: - 1 -

NPIC /R - 385 / 64

gines. This relationship may no longer apply; photographic evidence neither confirms nor

Moscow Tushino Plant No 82 (Moscow

denies a functional relationship between the two plants.

#### MOSCOW TUSHINO PLANT NO 82

25X1D

25X1A Tushino Aircraft Plant No 82; is situated in the northwest quadrant of Moscow at 55-50-21N 37-27-15E (Figures 1 and 2). Collateral evidence indicates 1) that much of the plant expansion occurred between and 2) that the plant is engaged in the production of missiles. 1/ Because of the greattime lapse in photographic coverage, it can only be said that

25X1D 25X1D

25X1D

During that period the concrete taxiway from the plant to the Moscow/ Khimki Airfield was eliminated, and the intervening land between the plant and the airfield was covered with buildings; consequently, there is now no way to move aircraft of any con-

approximately 750,000 square feet of roof cover-

age were added to the plant between

siderable size out of the plant.

Figures 2 and 3 show the layout of the plant and its principal buildings; construction accomplished since is indicated on Figure 3. Building 6 (Figure 3) has twice undergone enlargement, and the configuration of its roof has apparently been modified from an arched type to a sawtooth type along the eastern side of the building. The plant is secured by a wall, the approximate alignment of which is shown on Figure 3. A rail spur enters the western side of the plant area and terminates, near the northeastern corner of the walled area.

The presumed functions and approximate dimensions of the principal structures in Plant No 82 are listed in Table 1, Item numbers in this table are keyed to Figure 3.

#### MOSCOW TUSHINO PLANT NO 500

25X1D

25X1A 25X1A

Moscow Tushino Plant No 500 (Moscow Aircraft Engine Plant Tushino No 500; is situated immediately south of Plant

No 82 at 55-50-00N 37-26-45E (Figures 1 and 2). The plant appears to be enclosed by a wall, the approximate alignment of which is shown on Figure 4. A rail spur enters the plant from the south and terminates near the center of the walled area. There is some indication that 25X1D interior walls which in divided the present plant into three separately secured areas may still exist; this suggests that the area west of the rail spur may not be a part of the subject plant.

25X1D

Figures 2 and 4 show the layout of the plant and its principal buildings, and Figure 4 also indicates postconstruction. Approximately 400,000 square feet of roof coverage have been

added to the plant since The engine test facility (item 7, Figure 4), which has eight U-type test cells, was present in wings on a light engineering building (item: 27) may possibly be large L-type test cells.

There is no photographic evidence which indicates either the types or the quantities of engines that are probably produced in Plant No 500. Also, except for the U-type test cells and the possible L-type cells, there is no photographic evidence which indicates that the subject plant is engaged in the manufacture of missiles and 'or of engines for either missiles or aircraft.

The presumed functions and approximate dimensions of the principal facilities in Plant No 500 are listed in Table 2. Item numbers in this table are keyed to Figure 4.

NPIC/R-385/64



FIGURE 2. MOSCOW TUSHING PLANTS NO 32 AND NO 500

25X1D

المعصوصة والمستواليد وأدراء والمسألي والفيصير فالواب أي ووالما والمستوصية والمواسعين فيداعم الدار والمواطيقية مارك

<u>- ಉಪಗೀಪನ್ ಪಾರ್ಡಿಕರ</u> ಕಾರ್ಮಕ್ರಮ

Table 1. Description of Facilities, Moscor: Taskino Plant No. 82 (Rem numbers are keyed to Figure 3)

Item	? Description	Dimensions (ft)	Roof Coverage (sq.ft)
1	Probable shop	220 x 50	11,060
2	Probable shop	50 x 40 °	2,000
3	Storage warehouse	210 × 50	10,500
<b>‡</b>	Administration bldg	$130 \times 65$	\$,450
5	Administration bldg	210 x 50	16,500
6	Assembly hall	friegular :	544,975
7	Suspect testing bldg	$300 \times 120$	36,000
~	Possible warehouse s	$250 \times 145$	36,250
9	Prehabite shop	155.x - 65	10,075
10	Probable shop	$105 \times 40$	1,200
1 1	Shipping, receiving warehouse	Irrogular	30,900
12.	Storage warehouse	130 € 50	6,300
13	Possible engineering bldg	Irregular	2,000
1 4	Boilerhouse	275 € 165	17,875
15	Possible parts manufacturing bldg	510 <b>x 3</b> 55	151,050
16	Parts manufacturing bldg	Jeregular	142,500
17	Parts manufacturing bldg	§50 x ≤0	20,000
1 >	Parts manufacturing bldg	₹90 ₹ 50	23,200
19	Possible maintenance shop	100 € 50	10,400
20	Boilerhouse	$90 \times -65$	5,850
21	Probable whop	$185 \times 130$	24,050
. 22	Possible parts manufac- turing bldg	Irregular	162,290
23	Storage warehouse	120 x 40	1,500
24	Storage warehouse	$100 \times 50$	6,500
25	Main raw materials warehouse	290 × 260 ;	75,100
26	Possible maintenance bldg	2款9 × 145	31(900
27	Possible office bldg	130 × 40	5,200
25	Possible office bldg	$195 \times 40$	7,800
$\frac{1}{29}$	Possible office bldg	$120 \times 40$	1.500
30	Possible office bldg	$155 \times 30$	6,200
31	Storage bldg	Irregular	- 75,725
		Total	1,528,400

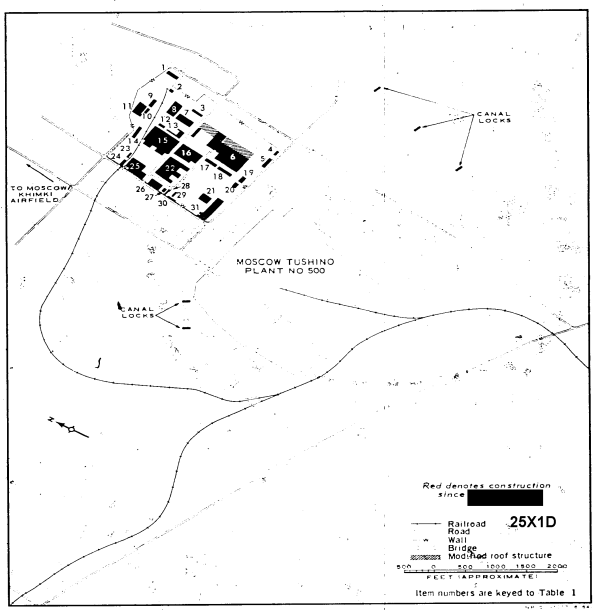


FIGURE 3. MOSCOW TUSHINO PLANT NO 82.

Table 2. Description of Facilities, Moseph Taskino Plant No. 500 (Rem numbers are keyed to Figure 4)

Item	† Def-cription	Dimensions (ft)	Roof Coverage (sq.ft)
1 .	Boilerhouse	285 × 65	15,275
2	Shipping receiving warehouse	$195 \times 190$	37,050
3	Maintenance bldg	Irregular	16,675
1	Assembly bldg	855 × 340	120,700
5	Probable machine shop	600 € 210	126,000
6	Machine shop	575 x 585	307.625
7	Engine test facility	$395 \times 240^{\circ}$	94,500
.5	Machine shop	$420 \times 365$	153,300
9	Administration bldg -	600 x 50	45,000
10	Engineering Iddg	360 ₹ 65	23,400
11	Unidentified installation	Irrogular	27,300
12	Shipping receiving warehouse	$130 \times 65$	5,450
13	Shipping receiving warehouse	185 ₹ 90	16,650
1.4	Shipping receiving warehouse	185 € 90	16,650
15	Shipping 'receiving warehouse	$195 \times -80$	15,600
16	Foundry	$395 \times 155$	61,225
17	Warehouse	$115 \times 50$	5,750
1 5	Lathe shop	$350 \times -80$	30,400
19	Forge	$300 \times 105$	21,500
50	Shop bldg	$260 \times 260$	67,600
21	Open storage area	$260 \times 235$	61,100
22	Unidentified installation	Irregular	34,550
23	Warehouse	290 🔨 - 65	15,550
24	Possible storage bldg -	$355 \times 185$	65,675
35	Possible machine shop	$260 \times 220$	57,200
26	Possible maintenance shop	130 × 25	3,250
27	Light engineering bldg	Irrogular	175,525
		Total	1,643,100

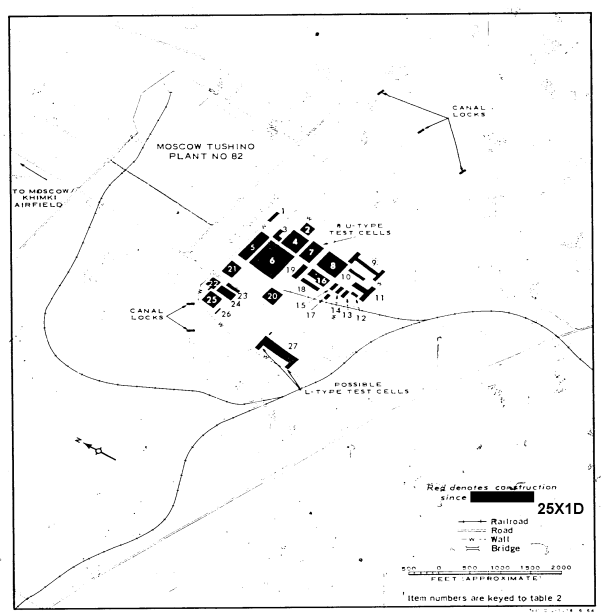


FIGURE 4. MÓSCOW TUSHINO PLANT NO 500.

NPIC/R-385\64

REFERENCES

PHOTOGRAPHY

25X1D

#### MAPS OR CHARTS

ACIC. US Target Complex Mosaic, Series 25, Sheet 0167-9998-16-25MA, 2d ed, Dec 53, scale 1:25,600 (SECRET)

- 3 -

ACIS. USAF Target Mosaic, Series 10, Sheet 0167-0396-10MA, 1st ed. Sep 51, scale 1:10,000 (SECRET)

#### DOCUMENTS

 CIA. Plant Folder 8006754, Supplement II ECIC 22, 43(2012), Tusking Aircraft Engine Experimental Plant (Detail of Southern Part of Plant), 20 Oct 48 (CONFIDENTIAL)

#### REQUIREMENT

CIA. ORR. C-RR4-81,334

#### NPIC PROJECT

N-511, 64 (partial answer)

المنا المستريسين والأرام ومالا والماسيون والماسيون